

A light pole fell into a sink hole causing a gas leak in Moraga, Contra Costa County, 03/13/16

Photo Credit: Sergio Quintana/Twitter



Duty Officer	
EDO	Mitch Medigovich
CSWC Watch Officer	Grady Tunnell (Day) Tim Tribble (Night)
FDO	Ken Hood
LDO	Dennis Smithson
IDO	Jerilyn Anderson
CDO	Roger Sigtermans
SDO	Karla Benedicto
PIO	Brad Alexander
TDO	Ben Green
IT	Ellen Greco
EQTP	Ryan Arba
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





Cal OES Coastal Region Significant Activity

Sink Hole with Gas Leak, Moraga, Santa Clara County

- A sinkhole 15 feet deep and ten feet across opened at the intersection of Rheem Boulevard and Center Street near a shopping center.
- A traffic signal pole and surrounding asphalt at the intersection fell into the hole, rupturing a 4-inch PG&E gas line.
- Evacuation orders were in place for 1/4 mile around the sinkhole and gas leak. 250 people were evacuated from a business shopping area and 60 100 homes were asked to shelter-in-place with windows and doors closed. Cal OES LDO confirmed that all evacuation orders have been lifted.
- Moraga partially activated their EOC. Gas line was capped and shelter-in-place lifted by the evening. No injuries were reported.

Camper Evacuations, Morgan Hill, Santa Clara County

- American Red Cross advised Cal OES Coastal Region that an evacuation shelter has been established to house campers and residents that were evacuated from Thousand Trails campground and surrounding area, Morgan Hill, Santa Clara County.
- Shelter was established at Morgan Hill Presbyterian Church 16970 De Witt Avenue, Morgan Hill, Santa Clara County. Overnight population: 29
- Cal OES LDO confirmed that approximately 150-200 residents were placed under mandatory evacuations due to rising water levels of Uvas Creek. The area is a trailer park area with most permanent residences.
- Cal OES Coastal Region reports that Uvas Creek has experienced a rise in water levels due to water being released from Uvas Dam as a precautionary measure to relieve pressure on the dam and to mitigate potential flash flooding.
- Uvas Creek is receding, water levels had dropped 2 feet by 1900 hours Sunday evening.

Cal OES Southern Region Significant Activity

• 2016-SREOC- 21898 has been approved for 1 CNG Armory in Santa Barbara County to open as a winter weather storm shelter at the following location: Santa Maria Armory in Santa Maria Friday 3/11/16 from 1800 through 3/15/16 at 0600 hours.



Cal OES Inland Region Significant Activity

Inland Region Actions

- Inland Region has surveyed all Operational Areas (OA) listed in the National Weather Service (NWS) Sacramento Flood Watch.
- All OA's are monitoring the storm impacts. Many have conducted internal outreach throughout their OA's.
- · Placer and Sacramento Counties are conducting daily OA conference calls.
- Several OA's have done social media outreach and press releases on the flood watch, reminding residents of sand bag locations and the importance of avoiding low lying flooded areas.
- Calaveras has conducted reverse 911 for residents in the burn area that could be impacted by mud and debris flows.
- · No Local EOC activations are planned at this time.

Dunsmuir, Siskiyou County

- City Fire/OES is concerned about the potential for flooding along the Upper Sacramento River. Cal OES Inland Region is monitoring the Upper Sacramento River and populations that may be impacted by high water associated with heavy precipitation. The focus is on Dunsmuir and it's low lying areas adjacent to the River, local government has performed precautionary Advance Planning activity.
- Update as of 03/14/2016 at 0920 hours, FDO made contact with Dunsmuir Fire/OES, water levels are about 6 feet lower than Saturday with no
 expected issues as they go through the week. NWS contacted the City and stated the same from the weather perspective. Last report on
 Dunsmuir specific. This will be the last report for this incident.
 - The city has established a sandbag location at the city's Public Works yard.
 - There are approximately thirty to fifty residences along the Sacramento River in Shasta County from south of Dunsmuir (county line) to Shasta Lake. Several of those residences are vacation homes and the majority are at the Siskiyou/Shasta county line near South Dunsmuir.
 - The City advised they are prepared to dispatch staff to evacuation locations should the need arise.
 - Department of Water Resources (DWR) is aware of activities and forecasts on the Sacramento River through the Flood Ops Center.

Box Canyon Dam, Siskiyou County

CSWC was advised from Cal OES Mitigation that DWR Division of Safety Of Dams (DSOD) spoke with the dam's operator on duty that the main concrete dam is currently spilling

- **Update as of 03/13/16 at 0920 hours:** Per Cal OES IDO, since 03/11/16, the spillway is flowing at only 1600 cubic feet per second (cfs) as compared with last weekend's 4000cfs. It is designed to convey a peak outflow of 43,000cfs.
- Per DSOD, there is no safety concern at this time.



Weather of Concern

Northern California

- For today, showers are expected but will decrease in coverage as the tail end of the system moves out of Northern California.
- The storm track will start moving well North leading to dry and warm conditions

Southern California

- A large, long period northwest swell will bring continued high surf to area beaches through today and Tuesday.
- The surf will also bring dangerous rip currents to most areas, along with minor beach erosion

CURRENT WEATHER WATCHES AND WARNINGS

Coastal Region

· No Significant weather of concern

Inland Region

· No Significant weather of concern

Southern Region

• High Wind Warning in effect from 0500 hours today to 1700 hours Monday for areas in Inyo County



River Forecasts

The following Rivers are currently projected to reach or are at Monitor Stage as of 1850 hours: Coastal Region

- Mad River at Arcata (Humboldt County)
- Eel River at Fernbridge (Humboldt County)

Inland Region:

- Sacramento River at Tehama Bridge (Tehama County)
- Middle Fork Feather River at Portola (Plumas County)
- Sacramento River at Ord Ferry (Glenn County)
- Sacramento River at Moulton Weir (Colusa County)
- Sacramento River at Colusa Weir (Colusa County)
- Sacramento River at Colusa Bridge (Colusa County)
- Yuba River at Marysville (Yuba County)
- Sacramento River at Tisdale Weir (Sutter County)
- Bear River at Wheatland (Plumas County)
- Sacramento River at Fremont Weir (Sutter County)
- Yolo Bypass at Lisbon (Yolo County)
- Cosumnes River at Michigan Bar (Sacramento County)
- Cosumnes River at McConnell (Sacramento County)

Active Weather Warnings, Watches and Advisories by County:

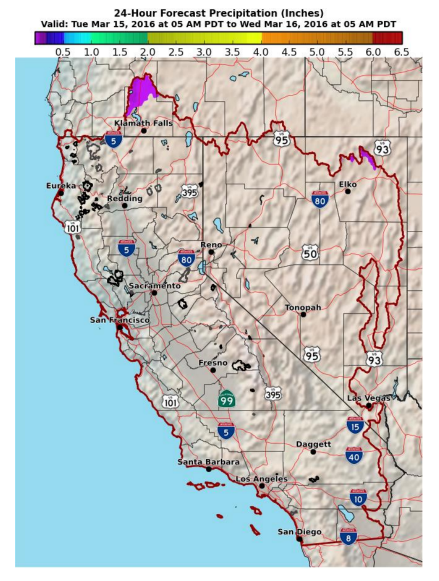
http://www.wrh.noaa.gov/sto/brief/wwa bc cal.php

Cal EOC Incident - 2014 Drought

SOC / Inland REOC remains activated in support of 2014 Drought.

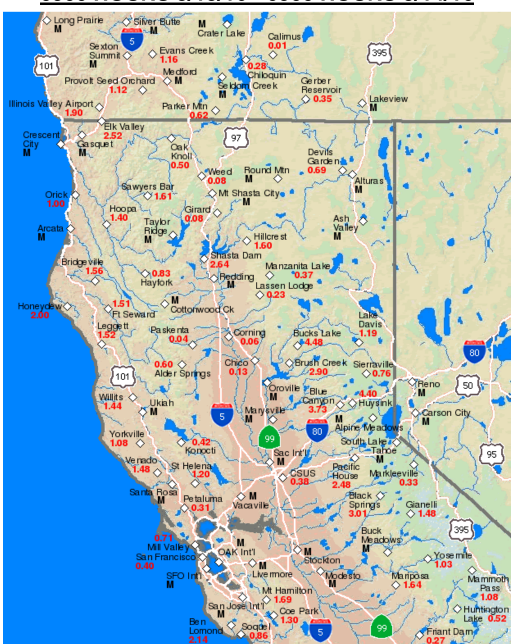
STATE WEATHER MAP

24-Hour Forecast Precipitation (Inches) Valid: Mon Mar 14, 2016 at 05 AM PDT to Tue Mar 15, 2016 at 05 AM PDT 2.0 2.5 3.0 3.5 4.0 4.5 5.0 1.0 1.5 5.5 6.0 6.5 Klamath Falls Elko Eureka (*) 395 80 50 80 Tonopah San Francisco 95 Fresno 🗀 Las Vegas 101 15 Daggett 40 Santa Barbara Los Angeles 10 San Diego





<u>24-HOUR PRECIPITATION TOTALS</u> <u>0900 HOURS 3/13/16 - 0900 HOURS 3/14/16</u>





WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Medford Weather:

Currently there is strong Westerly flow over the area as a long wave trough moves onshore. This will support continued shower activity and the precipitation will be enhanced on Westward facing slopes due to an assist from upslope flow. This effect will be the most pronounced along the Cascade Range and the highest peaks of the coast range. Flooding remains a concern with areal flood watches in effect over Siskiyou County and the Oregon West side.

Eureka Weather:

Showers will gradually become lighter and less numerous through the day today. Area rivers will gradually recede later today. A drying and warming trend is expected Tuesday through the end of the work week.

Reno Weather:

Rain and snow showers will diminish this morning as the winter storm departs the region. Gusty winds continue today but will diminish by late afternoon and evening. Quieter weather will return this week as high pressure builds across the West and provides drier and warmer conditions to the region.

San Francisco Weather:

Isolated showers will continue through about mid-morning with dry conditions and partial clearing expected for the remainder of the day. High pressure is forecast to build along the West Coast over the next few days bringing dry weather and a warming trend through the work week. Rain chances return for the upcoming weekend but mainly across the North.

Sacramento Weather:

Scattered showers linger across Northern California today, especially in the Mountains. High pressure returns Tuesday resulting in dry and mild weather for the remainder of the week.

WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

Hanford Weather:

Expect cloudiness to clear by this afternoon. Gusty winds will persist through the favored passes and canyons through this evening as the low pressure system exits the region. On Tuesday and for the remainder of the week a ridge of high pressure will build and bring dry and warmer weather.

SOUTHERN CALIFORNIA:

Los Angeles Weather:

Moist westerly flow will maintain a chance of light rain across much of the region this morning. Drying will begin this afternoon as the flow turns Northerly. Building high pressure aloft and offshore flow will bring significant warming Tuesday and Wednesday with locally gusty winds at times. Dry weather with well above normal temperatures will continue through the weekend although there may be a few degrees of cooling.

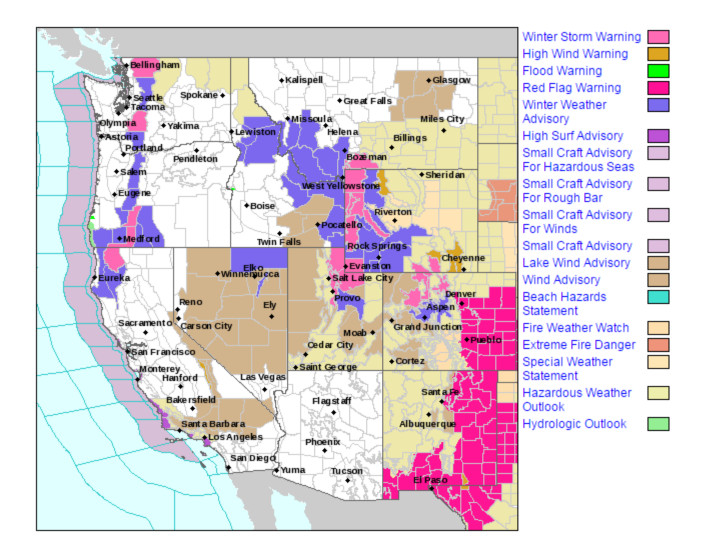
Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

A low pressure system moving inland through the great basin will maintain stronger onshore flow early this morning with the onshore flow weakening late today and turning northerly tonight and Tuesday. Light rain along and west of the mountains will end this morning. Strong gusty West winds in the mountains and deserts will diminish by early evening. High pressure aloft and weak offshore flow will bring dry and warmer weather for Tuesday and Wednesday with warmest high temperatures west of the mountains on Wednesday around 10 to 15 degrees above average and around 10 degrees above average farther inland. Later in the week high pressure aloft off the west coast will weaken and weak onshore lower level flow will return. High temperatures west of the mountains will slowly cooling with increasing humidities while high temperatures in the deserts change little through next weekend.

Southeast California Weather:

After much cooler temperatures a gradual warming trend will commence across the region through Wednesday. Highs will eventually peak in the mid to upper 80s on with only slight cooling towards the end of the week. Although dry for the entire week there will be occasional periods of breezy conditions.

STATE WEATHER MAP



FIRE ACTIVITY

<u>Preparedness Levels</u> National Preparedness Level 1

Northern California

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 2

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC is activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take place on the first Wednesday of each month.
- Cal OES Recovery/Individual Assistance finalized an updated 2015 version of the drought brochure of programs and services for individuals, businesses, farmers, and ranchers. It has been put on the Governor's Drought webpage. State agencies may put the following link to the brochure on their webpage http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf
- Cal OES Regions (Inland, Coastal, Southern) collective OA drought call is facilitated by the SOC and will be held once per month.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 61 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 27 Counties: Butte, Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 13 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County), City of Willits (Mendocino County), and City of Fort Bragg (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

CAL OES MISSIONS

Closed Cal OES Missions

- 2016-LAW-21920, 3/12/16 2014 hours: Inyo County Sheriff requested a helicopter in support of the search for a missing 83 year old male in the Tecopa Hot Springs area of Southeastern Inyo County. A CHP helicopter had been assisting on 3/12, and they agreed to return to assist on 3/13. Update 3/13/16: Additional searches by the CHP Helicopter and ground personnel did not locate the subject. Inyo Sheriff will continue a limited search using in county resources. Mutual Aid resources have been released. Mission closed
- 2016-LAW-21924 3/13/16 1755 hours: IERCC reported a SPOT activation on the Pacific Crest Trail in San Diego
 County. San Diego Sheriff was advised. They had already received a 911 call from the same individual, reporting a broken
 ankle and requesting medical assistance. San Diego County Fire had already been advised and were en route. Cal OES LDO
 confirmed with San Diego Fire that they were handling and had personnel on scene rendering aid. Subject was successfully
 extracted and transported to a hospital. Mission Closed

California Specialized Training Institute

CSTI Scheduled Training

CSTI on the web

Looking for FREE training?

The National Disaster Preparedness Training Center (NDPTC)

* CSTI *

Open Seats

(PER-304) Social Media for Natural Disaster Response and Recovery

This course focuses on the use of social media in disaster preparedness, response, and recovery. Social media has shown to help people communicate and collaborate about events as the events unfold. Social media can provide rapid and immediate real-time information about events that helps provide greater situational awareness leading to better decision making. Participants are provided with the knowledge and skills to integrate social media into their current communication plans. The course defines social media and its uses and identifies the tools, methods, and models to properly make use of social media in the context of disaster management and provides the information and hands-on experience necessary to help the participants' create social media disaster plans.



NDPTC Catalog

Date: April 19, 2016

Point of Contact: Ross Kocen 805-279-5221

Location: Los Angeles City EOC

Registration: ross@first-on-scene.com

Date: April 20, 2016

Point of Contact: Ross Kocen 805-279-5221

Location: Ontario

Registration: ross@first-on-scene.com

Cal OES Point of Contact

Timothy Britt

Timothy.britt@caloes.ca.gov

CSTI Campus Camp San Luis Obispo Phone:(805) 549-3535

Fax:(805)-549-3555





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.